Clean version of affected Specification

Page 14, lines 12-15: The dechlorinating reservoir 300 comprises an untreated fluid inlet 310, an inflow directing tube 320, an agent mixing chamber 324, an access cap 325, and a treated fluid outlet 330.

Page 15, lines 13-17: Similarly, the dechlorinating agent reservoir 300 and its untreated fluid inlet 310, treatment cylinder 320, access cap 325, and treated fluid outlet 330 may be of any design or shape and may be positioned anywhere, as illustrated by the various designs and positions in FIGS. 1, 3 and 4.

Page 16, lines 13-15: Referring to FIG. 4, the dechlorination agent reservoir 300a comprises an untreated fluid inlet 310a, a treatment cylinder 320a, an access cap 325a, and a treated fluid outlet 330a.

Page 18, line 16-21: The agent mixing chamber 324 or 324a is preferably removable and replaceable from the dechlorination device through the access cap 325 or 325a, and may be removed without removing the dechlorination device from the fluid flow path. The dechlorinating agent may be any liquid soluble including tablets, powder or as may be preferred by the user.